			DEPARTMENT OF COMMERCE			ATTORNEY DOCKET NO.			APPLICATION NO.		
		PATE	INT AND TRADE	MARK OFF	ICE	826.1726	11.17./54./50.5				
						FIRST NAMED Yoshio NAI					
lst of	KE	ERENCES (	CITEDAY	APPLICA	NT	FILING DATE	WO	1 00	OLID AD	T 1 15 11 T	
LIST OF REFERENCES CITED BY APPLICANT						May 22, 2001			GROUP ART UNIT		
Use sever	al she	ets if necessary	)/	শ্ৰ		Way 22, 20	O I	ł			
			S JUN 1 5 2007	w		<u> </u>				<del></del>	
U.S.	<b>PATE</b>	NT DOCUMENT	its. JUN 1								
XAMINER			13	3				SUB	-	FILING	
INITIAL		DOCU	IMPORT THAOEMIR	XTE	N.A	ME	CLA	SS CLA	SS	DATE	
		AA INO.	.,,,,,,								
·											
FOR	FIGN	PATENT DOCU	MENTS								
7.01	1	DOCUMENT	WEITIS	·	-		1	I SUB-	TOAL	SLATION	
		NO.	DATE	co	DUNTRY	,	CLASS	CLASS	YE		
AS	AB	7-325827	12/12/1995	Japan					X	1	
Be	AC	2000-57152	02/25/2000	Japan		<del>-</del>			X	-	
17	AD	11-39334	02/12/1999	Japan				-	<del> </del> $\hat{x}$	<del> </del>	
18	AE	11-272699	10/08/1999	Japan			<u> </u>	<del>                                     </del>	Î	<del> </del>	
7/10	AF		10,00,100	Саран			<del> </del>		<del>  ^ -</del>	<del></del>	
<del>//&gt;</del>	AG		<del>                                     </del>	<del></del>					├	+	
		<u> </u>					<u></u>		<u> </u>		
OTH	=D DE	EEDENICES (In	aludina Author	Title Dete	0-4	D	<b>-</b> 4				
OIII	-17 17	FERENCES (In	Named Author	Title, Date	, Peru	nent Pages,	EIC.)				
	I AH										
	AH	Christine M.	Neuwirth, et al.	, "The Role	or Ex	ternai Repres	entations	in the w	riting	rocess	
A-S	AH	Implications	s for the Design The Association	of Hyperte	xt-bas	sed Writing To	entations ools" in f	In the W Proc. Of	riting l Hyper	roces text '89	

	1 4/1	
	AH	Christine M. Neuwirth, et al., "The Role of External Representations in the Writing Process:
	1	Implications for the Design of Hypertext-based Writing Tools" in Proc. Of Hypertext '89,
A-8		pp.319-341, The Association for Computing Machinery.
	Al	Nobuyuki Omori, et al., "Hypertext Generation from Related Manuals using tfidf Method"
48		IPSJ SIG Notes, Vol. 97, No. 86, Information Processing Society of Japan, pp. 111-118.
	AJ	Gerard Salton, et al. "Automatic Text Decomposition Using Text Segments and Text
18	2122	Themes", in Process of Hypertext '96, pp. 53-65, the Association for Computing Machinery.
	AK	Inderjeet Mani, et al., "Summarizing Similarities and Differences Among Related
L &S		Documents", chapter 23, pp. 357-379, The MIT Press, London, 1999.
	AL	Amit Singhal, et al., "Pivoted Documents Length Normalization", in Proceedings of the 19th
		Annual International ACM-SIGIR Conference on Research and Development in Information
48		Retrieval, pp. 21-29, The Association for Computing Machinery.
	AM	James P. Callan, "Passage-Level Evidence in Document Retrieval", in Proceedings of the
		17th Annual International ACM-SIGIR Conference on Research and Development in
_ AR		Information Retrieval, pp. 302-310, The Association for Computing Machinery.
	AN	Eugene Charniak, "Hidden Markov Models and Two Applications" in Statistical Language
R		Learning, ch. 3, pp. 39-52, The MIT Press.
	AO	Masaaki Nagata, "A Stochastic Japanese Morphological Analyzer Using a Forward-DP
		Backward-A* N-Best Search Algorithm", in Proc. Of COLING '94, pp. 201-207.

EXAMINER Sparon	DATE CONSIDERED							
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance								
and not considered. Include copy of this form with next communication to applicant.								